AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

- 1. (canceled).
- 2. (currently amended): The apparatus as claimed in claim 1, characterized in that An apparatus for producing cigarette packs for a formed cigarette group (11) which can be pushed out of a cigarette magazine (12) containing vertical shafts (13) for a respective row of stacked cigarettes (10), the cigarette group (11), subsequent to the shafts (13), being able to be transported along a conveying section containing a shaped part (26) for forming the cigarette group (11) and to be pushed into a pocket (20) of a cigarette conveyor (21), characterized in that

at least some of the cigarettes (10), preferably arranged in vertical rows (22, 23) in the cigarette group (11), and at least lateral push rods (18) can be moved transversely in the region of the shaped part (26) in order to produce the formation of the cigarette group (11) with directly adjacent cigarettes (10), and

the arm-like push rods (15, 16, 17, 18) for each shaft (13) of the cigarette magazine (12) are designed with a different effective height for seizing different numbers of cigarettes (10) per shaft (13), in particular for seizing either two or three stacked cigarettes (10), push rods (16, 18) with a relatively small overall height for seizing, in particular, two cigarettes (10) being arranged at a distance from a lower push-out plane of the cigarette magazine (12), in particular at a distance from a base plate (24), in such a way that the pushed-out cigarettes (10) of the shaft (13)

in question are offset in terms of height with respect to cigarettes (10) of adjacent shafts (13) during the pushing-out operation.

- 3. (currently amended): The apparatus as claimed in claim 4-72, characterized in that, in order to determine different relative positions of cigarettes (10) in the adjacent shafts (13), at least individual shafts (13) have at their bottom end supporting elements which support the respectively lower cigarette (10) in a shaft (13) while fixing a relative position with respect to cigarettes (10) of adjacent shafts (13), the elevations or supporting elements being designed as ribs, specifically bottom ribs (25).
- 4. (currently amended): The apparatus as claimed in claim 3, characterized in that An apparatus for producing cigarette packs for a formed cigarette group (11) which can be pushed out of a cigarette magazine (12) containing vertical shafts (13) for a respective row of stacked cigarettes (10), the cigarette group (11), subsequent to the shafts (13), being able to be transported along a conveying section containing a shaped part (26) for forming the cigarette group (11) and to be pushed into a pocket (20) of a cigarette conveyor (21), characterized in that

at least some of the cigarettes (10), preferably arranged in vertical rows (22, 23) in the cigarette group (11), and at least lateral push rods (18) can be moved transversely in the region of the shaped part (26) in order to produce the formation of the cigarette group (11) with directly adjacent cigarettes (10),

in order to determine different relative positions of cigarettes (10) in the adjacent shafts (13), at least individual shafts (13) have at their bottom end supporting elements which support the respectively lower cigarette (10) in a shaft (13) while fixing a relative position with respect to

cigarettes (10) of adjacent shafts (13), the elevations or supporting elements being designed as ribs, specifically bottom ribs (25), and

the ribs, specifically bottom ribs (25), extend in the region of the shaped part (26) subsequent to the cigarette magazine (12), preferably as an uninterrupted continuation of the bottom ribs (25) in the region of the shafts (13).

- 5. (previously presented): The apparatus as claimed in claim 2, characterized in that the shaped part (26) is designed as a channel of closed cross section, ribs being arranged in the region of the base plate (24) and a covering wall (28), specifically bottom ribs (24) and top ribs (29), in each case in the region of vertical rows (23) of cigarettes (10) with a smaller number of cigarettes (10).
 - 6. (canceled).
- 7. (currently amended): The apparatus as elaimed in claim 3, characterized in that An apparatus for producing cigarette packs for a formed cigarette group (11) which can be pushed out of a cigarette magazine (12) containing vertical shafts (13) for a respective row of stacked cigarettes (10), the cigarette group (11), subsequent to the shafts (13), being able to be transported along a conveying section containing a shaped part (26) for forming the cigarette group (11) and to be pushed into a pocket (20) of a cigarette conveyor (21), characterized in that

at least some of the cigarettes (10), preferably arranged in vertical rows (22, 23) in the cigarette group (11), and at least lateral push rods (18) can be moved transversely in the region of the shaped part (26) in order to produce the formation of the cigarette group (11) with directly adiacent cigarettes (10).

in order to determine different relative positions of cigarettes (10) in the adjacent shafts (13), at least individual shafts (13) have at their bottom end supporting elements which support the respectively lower cigarette (10) in a shaft (13) while fixing a relative position with respect to cigarettes (10) of adjacent shafts (13), the elevations or supporting elements being designed as ribs, specifically bottom ribs (25), and

the ribs – bottom ribs (25), top ribs (29) – in the region of the shaped part (26) follow the – transversely directed – displacement of the associated eigerettes (10) or rows (22, 23), in particular as a result of the converging course of the ribs.

8. (currently amended): The apparatus as elaimed in claim 6, characterized in that An apparatus for producing cigarette packs for a formed cigarette group (11) which can be pushed out of a cigarette magazine (12) containing vertical shafts (13) for a respective row of stacked cigarettes (10), the cigarette group (11), subsequent to the shafts (13), being able to be transported along a conveying section containing a shaped part (26) for forming the cigarette group (11) and to be pushed into a pocket (20) of a cigarette conveyor (21), characterized in that

at least some of the cigarettes (10), preferably arranged in vertical rows (22, 23) in the cigarette group (11), and at least lateral push rods (18) can be moved transversely in the region of the shaped part (26) in order to produce the formation of the cigarette group (11) with directly adjacent cigarettes (10),

in order to form a cigarette group (11), the cigarettes (10) can be displaced in the transverse direction after exiting the cigarette magazine (12) in order to position the cigarettes (10) in a tightly packed configuration, at least marginal push rods (18) being able to move

transversely, preferably with elastic deformation, with the associated eigerettes (10) in the region of the shaped part (26), and

the at least marginal push rods (18) bear against a supporting or guiding element, in particular against a supporting roller (32) outside the region of the cigarette magazine (12), it being possible, owing to the relative position of the supporting roller (32) on the one hand and the shape and position of the push rods (18) on the other hand, for said push rods to be moved transversely in the region of the shaped part (26) by elastic deformation as a result of bearing against the supporting roller (32).

9. (canceled).

10. (currently amended): The apparatus as claimed in claim 3, characterized in that An apparatus for producing cigarette packs for a formed cigarette group (11) which can be pushed out of a cigarette magazine (12) containing vertical shafts (13) for a respective row of stacked cigarettes (10), the cigarette group (11), subsequent to the shafts (13), being able to be transported along a conveying section containing a shaped part (26) for forming the cigarette group (11) and to be pushed into a pocket (20) of a cigarette conveyor (21), characterized in that

at least some of the cigarettes (10), preferably arranged in vertical rows (22, 23) in the cigarette group (11), and at least lateral push rods (18) can be moved transversely in the region of the shaped part (26) in order to produce the formation of the cigarette group (11) with directly adjacent cigarettes (10),

in order to determine different relative positions of cigarettes (10) in the adjacent shafts (13), at least individual shafts (13) have at their bottom end supporting elements which support the respectively lower cigarette (10) in a shaft (13) while fixing a relative position with respect to cigarettes (10) of adjacent shafts (13), the elevations or supporting elements being designed as ribs, specifically bottom ribs (25), and

pockets (20) of a cigarette conveyor (21) adjoining the cigarette magazine (12) or the shaped part (26) have rib-like projections (36, 37) in a continuation or extension of the bottom ribs (25) and top ribs (29).

- 11. (new) An apparatus for forming cigarette groups (11) that can be pushed by push rods (18) out of a cigarette magazine (12) with adjacently disposed upright shafts (13) for a respective row of cigarettes (10) lying one above the other, said apparatus being adapted to transport the cigarette groups (11), after they have exited the cigarette magazine (12), along a conveying section containing a funnel-shaped part (26) having converging side walls (27) for the purpose of shifting cigarettes (10) within the cigarette group (11) in a transverse direction and to insert said cigarette groups (11) into a pocket (20) of a cigarette conveyor (21), characterized by the following features:
- a) rows (23) at the margins of the cigarette group (11) comprise in each case at least two cigarettes arranged one above the other,
- b) rows (22) adjacent to the marginal rows (23) comprise at least three eigarettes (10) arranged one above the other,
- c) the cigarettes (10) of the marginal rows (23) are offset in terms of height with respect to cigarettes (10) of the adjacent rows (22), and

- d) at least one push rod (18), assigned to the marginal row (23) of cigarettes (10), IS nsversely movable with elastic deformation in a region of the funnel-shaped part (26), corresponding to a transverse displacement of an associated row (23) of cigarettes (10) during a conveying movement in a region of the funnel-shaped part (26).
- 12. (new): The apparatus according to Claim 11, characterized in that the arm-like push rods (15, 16, 17, 18) for each shaft (13) of the cigarette magazine (12) are designed with a different effective height for seizing different numbers of cigarettes (10) per shaft (13), in particular for seizing alternatively either two or three stacked cigarettes (10), push rods (16, 18) with a relatively small overall height for seizing, in particular, two cigarettes (10) being arranged at a distance from a lower push-out plane of the cigarette magazine (12), in particular at a distance from a base plate (24), in such a way that the pushed-out cigarettes (10) of the shaft (13) in question are offset in terms of height with respect to cigarettes (10) of adjacent shafts (13) during the pushing-out operation.
- 13. (new): The apparatus according to Claim 11, characterized in that, in order to determine different relative positions of cigarettes (10) in adjacent shafts (13), at least individual shafts (13) have at their bottom end supporting elements, namely bottom ribs (25), which support the respectively lower cigarette (10) in a shaft (13) while fixing a relative position with respect to cigarettes (10) of adjacent shafts (13).
- (new): The apparatus according to Claim 13, characterized in that the bottom ribs
 extend in the region of the shaped part (26) subsequent to the cigarette magazine (12),

preferably as an uninterrupted continuation of the bottom ribs (25) in the region of the shafts (13).

- 15. (new): The apparatus according to Claim 11, characterized in that the shaped part (26) is designed as a channel of closed cross section, the ribs being arranged at the base plate (24) as well as at a covering wall (28) of the shaped part (26), namely bottom ribs (25) and top ribs (29), in each case in the region of vertical rows (23) of cigarettes (10) with a smaller number of cigarettes (10) as adiacent rows (22).
- 16. (new): The apparatus according to Claim 15, characterized in that the bottom ribs (25) and the top ribs (29) in the region of the shaped part (26) follow the transversely-directed displacement of the associated eigarettes (10) or rows (22, 23), in particular as a result of the converging course of the ribs (25, 29).
- 17. (new): The apparatus according to Claim 11, characterized in that at least marginal push rods (18) bear against a supporting or guiding element, in particular against a supporting roller (32) outside the region of the cigarette magazine (12), it being possible, owing to the relative position of the supporting roller (32) on the one hand and the shape and position of the push rods (18) on the other hand, for said push rods to be moved transversely in the region of the shaped part (26) by elastic deformation as a result of bearing against the supporting rollers (32).
- 18. (new): The apparatus according to Claim 11, characterized in that cigarettes (10) of marginal rows (22, 23) can be moved transversely relative to the associated push rods (16, 17), and end faces (34, 35) of the push rods (16, 17) are directed obliquely corresponding to the transverse movement of the cigarettes (10).

AMENDMENT UNDER 37 C.F.R. § 1.111 U.S. APPLN. NO. 10/540,031

19. (new): The apparatus according to Claim 15, characterized in that pockets (20) of a cigarette conveyor (21) adjoining the cigarette magazine (12) or the shaped part (26) have riblike projections (36, 37) in a continuation or extension of the bottom ribs (25) and top ribs (29).